Planarity via Spanning Tree Number: A Linear-Algebraic Criterion

Alan Bu* Yuchong Pan[†]

Abstract

We introduce a novel linear-algebraic planarity criterion based on the number of spanning trees. We call a matrix an incidence submatrix if each row has at most one 1, at most one -1, and all other entries zero. Given a connected graph G with m edges, we consider the maximum determinant $\mathsf{maxdet}(G)$ of an $m \times m$ matrix [M|N], where M is the incidence matrix of G with one column removed, over all incidence submatrices N of appropriate size, and define its excess to be the number of spanning trees in G minus maxdet(G). Given a disconnected graph, we define its excess to be the sum of the excesses of its connected components. We show that the excess of a graph is 0 if it is planar, and at least 18 otherwise. This provides a "certificate of planarity" of a planar graph that can be verified by computing the determinant of a sparse matrix and counting spanning trees. Furthermore, we derive an upper bound on the maximum determinant of an $m \times m$ matrix [M|N], where M and N are incidence submatrices. Motivated by this bound and numerical evidence, we conjecture that this maximum determinant is equal to the maximum number of spanning trees in a planar graph with m edges. We present partial progress towards this conjecture. In particular, we prove that the maxdet(·) value of any subdivision of $K_{3,3}$ or K_5 is at most that of the best planar graph with the same number of edges.

1 Introduction

There has been a series of works studying characterizations of planar graphs, including several algebraic ones; see, e.g., [9, 18, 2, 13, 17, 16, 3, 14, 4]. In this paper, we provide a new one based on linear algebra and the number of spanning trees, whose flavor is quite distinct from those of existing ones. In particular, our characterization allows one to give a "certificate of planarity" for any planar graph that can be easily verified by computing the determinant of a sparse matrix and counting spanning trees.

Throughout this paper, we allow graphs to have multiple edges between two vertices. Given a graph G, we let $\tau(G)$ denote the number of spanning trees in G, and define a truncated incidence matrix of G to be a matrix obtained by removing an arbitrary column from an (oriented) incidence matrix of G. We say that a matrix is an incidence submatrix if each row has at most one 1 and at most one -1, with all other entries zero. Given a connected graph G with n vertices and m edges (so that $m \geq n-1$), we let $\mathsf{maxdet}(G)$ denote the maximum determinant of an $m \times m$ matrix [M|N], over all truncated incidence matrices M of G and over all incidence submatrices N of appropriate size. Given a connected graph G, we define $\varepsilon(G) := \tau(G) - \mathsf{maxdet}(G)$, called the excess of G. Given a disconnected graph G, we define its excess, denoted by $\varepsilon(G)$, to be the sum of the excesses of its connected components.

First, we show that the excess of a graph is always nonnegative, justifying the name "excess."

^{*}Harvard University, Cambridge, Massachusetts, United States, abu@college.harvard.edu.

[†]Department of Mathematics, Massachusetts Institute of Technology, Cambridge, Massachusetts, United States, yuchong@mit.edu.

Proposition 1.1. For any graph G, we have $\varepsilon(G) \geq 0$.

Our contributions in this paper are threefold.

A new planarity criterion. Our main result is the following characterization of planar graphs, demonstrating a dichotomy between planar and nonplanar graphs in terms of their excesses.

Theorem 1.2. Let G be a graph. Then

$$\varepsilon(G)$$
 $\begin{cases} = 0, & \text{if } G \text{ is planar,} \\ \geq 18, & \text{otherwise.} \end{cases}$

We remark that the lower bound of 18 on the excess of a nonplanar graph is tight; it is achieved by $K_{3,3}$.

Subdivisions of $K_{3,3}$ and K_5 . One motivation of the maxdet(·) function is as follows. Although the maximum number of spanning trees in a nonplanar graph with a fixed number of edges can be much greater than that in any planar graph with the same number of edges, we conjecture that the maximum $\mathsf{maxdet}(\cdot)$ value over a graph with m edges is always achieved by a planar graph, i.e., that the best planar graph "dominates" all nonplanar graphs in this linear-algebraic sense. For any $m \in \mathbb{N}$, we let τ_m denote the maximum number of spanning trees in a planar graph with m edges; this is also the maximum $\mathsf{maxdet}(\cdot)$ value of a planar graph with m edges by Theorem 1.2.

Conjecture 1.3. If G is a nonplanar graph with m edges, then $maxdet(G) \leq \tau_m$.

Conjecture 1.3 is equivalent to Conjecture 1.6 which we discuss below. Our second result gives partial progress towards this conjecture.

Theorem 1.4. If G is a subdivision of $K_{3,3}$ or K_5 with m edges, then we have $\mathsf{maxdet}(G) \leq \tau_m$.

Upper bounding Δ_m and τ_m . We say that a matrix is a bi-incidence matrix if it is the concatenation [M|N] of two incidence submatrices M and N. To prove Theorem 1.2, for any connected planar graph G with m edges, we give a construction of an $m \times m$ bi-incidence matrix P such that $|\det(P)| = \tau(G)$. This construction implies τ_m is at most the maximum determinant, Δ_m , of an $m \times m$ bi-incidence matrix. By an elementary linear-algebraic argument using multilinearity of determinants and the pigeonhole principle, we show that $\Delta_m \leq \delta^m$ for all $m \in \mathbb{N}$, where $\delta \simeq 1.8393$ is the unique real root of the equation $x^3 - x^2 - x - 1 = 0$. This gives an upper bound on τ_m , which matches the current best upper bound of Stoimenow [15] who used a knot-theoretic argument. Summarizing, we have the following theorem.

Theorem 1.5. For all $m \in \mathbb{N}$, we have $\tau_m \leq \Delta_m \leq \delta^m$, where $\delta \simeq 1.8393$ is the unique real root of the equation $x^3 - x^2 - x - 1 = 0$.

We remark that an asymptotic lower bound $\exp((2G/\pi - o(1)) \cdot m) \ge 1.7916^m$ on τ_m is known (see, e.g., [19, 6]), where $G = \sum_{k=0}^{\infty} (-1)^k/(2k+1)^2 \simeq 0.9160$ is Catalan's constant. This lower bound is achieved by square grid graphs.

Theorem 1.4, together with computations of τ_m and Δ_m for small values of m (see Table 1), motivates us to propose the following conjecture, which is equivalent to Conjecture 1.3.

Conjecture 1.6. For all $m \in \mathbb{N}$, we have $\tau_m = \Delta_m$.

\overline{m}	1	2	3	4	5	6	7	8	9	10
$ au_m \ \Delta_m$										130 130

Table 1: Values of τ_m and Δ_m for m = 1, ..., 10.

1.1 Outline

The paper is organized as follows. In Section 2, we introduce definitions and conventions, with results regarding operations that preserve the bi-incidence property of a matrix and the absolute value of its determinant (when the matrix is square). In Section 3, we introduce a simple yet powerful lemma called the merge-cut lemma, and prove Proposition 1.1. In Section 4, we prove Theorem 1.2. In Section 5, we prove Theorem 1.4. In Section 6, we prove Theorem 1.5. In Section 7, we give concluding remarks with future directions.

2 Preliminaries

We start with standard definitions from linear algebra and graph theory to ensure consistency; the reader familiar with these standard definitions can skip to Definition 2.6. Throughout this paper, we allow multiple edges between two vertices in a graph.

Definition 2.1. Given an $m \times n$ matrix $M = (a_{i,j})$ and an $m \times k$ matrix $N = (b_{i,j})$, we define their concatenation to be an $m \times (n+k)$ matrix, denoted by $[M|N] = (c_{i,j})$, where

$$c_{i,j} := \begin{cases} a_{i,j}, & \text{if } j \leq n, \\ b_{i,j-n}, & \text{otherwise,} \end{cases}$$

for all $i \in [m]$ and $j \in [n+k]$.

Definition 2.2. Given a graph G = (V, E) and $e \in E$, we let G/e denote the graph obtained by contracting e in G, and let $G \setminus e$ denote the graph obtained by removing e from G.

Definition 2.3. We define *subdivision* to be a graph operation that creates a new vertex w and replaces an edge uv with edges uw and vw. We say that a graph obtained from repeated subdivision operations on a graph G is a *subdivision* of G. We say that the vertices created in subdivision operations are *internal* vertices.

Definition 2.4. Given a directed graph D = (V, A), define its *incidence matrix* to be an $A \times V$ matrix, denoted by $\iota_D = (a_{e,v})$, where

$$a_{e,v} := \begin{cases} 1, & \text{if } e \text{ enters } v, \\ -1, & \text{if } e \text{ leaves } v, \\ 0, & \text{otherwise,} \end{cases}$$

for all $e \in A$ and $v \in V$. We say that a matrix is an *incidence matrix* if it is the incidence matrix of some directed graph.

Definition 2.5. Given a planar directed graph D, construct its directed planar dual graph D^* as follows. The vertices of D^* are the faces of a planar embedding of the underlying undirected graph of D (including the outer face). For each arc e in D, we introduce its dual arc in D^* connecting the two vertices in D^* corresponding to the two faces in D that meet at e, whose orientation is obtained by "rotating" the orientation of e by 90° counterclockwise. The underlying undirected graphs of D and D^* are called the planar dual graph of each other.

Next, we define truncated incidence matrices and incidence submatrices.

Definition 2.6. We define a truncated incidence matrix of a directed graph D, denoted by $\tilde{\iota}_D$, to be a matrix obtained by removing an arbitrary column from ι_D . We define an incidence matrix (resp. truncated incidence matrix) of an undirected graph to be an incidence matrix (resp. truncated incidence matrix) of an orientation of the graph. We say that a matrix is an incidence submatrix if each row has at most one 1 and at most one -1, with all other entries zero.

The following proposition is easy to see, by appending to M a vector such that the sum of the columns of the resulting matrix is the all-zero vector.

Proposition 2.7. For each incidence submatrix M, there exists a unique directed graph D such that $\tilde{\iota}_D$ is equal to M up to all-zero rows.

Now, we are ready to define a central concept in this paper, the notion of bi-incidence matrices.

Definition 2.8. We say that a matrix P is a bi-incidence matrix if P is the concatenation [M|N] of two incidence submatrices M and N, which we call the left and right sides of P, respectively. (Sometimes, we also refer to the left and right sides of a matrix that is not necessarily a bi-incidence matrix when they are clear from the context, e.g., when the matrix is obtained from some transformation on a bi-incidence matrix.)

We define the $\mathsf{maxdet}(\cdot)$ function over connected graphs.

Definition 2.9. Given a connected graph G, we use $\mathsf{maxdet}(G)$ to denote the maximum determinant of a square concatenation [M|N] over all truncated incidence matrices M of G and over all incidence submatrices N of appropriate size.

We remark that, without loss of generality, we can fix an orientation D of G with a truncated vertex in $\tilde{\iota}_D$ in the definition of $\mathsf{maxdet}(\cdot)$.

Now, we define the spanning tree number and the excess of a graph.

Definition 2.10. Given a graph G, we let $\tau(G)$ denote the number of spanning trees in G. Given a connected graph G, we define the *excess* of G to be $\varepsilon(G) := \tau(G) - \mathsf{maxdet}(G)$. Given a disconnected graph G, we define its *excess*, denoted by $\varepsilon(G)$, to be the sum of the excesses of its connected components.

Finally, we define two sequences $(\tau_m)_{m=1}^{\infty}$ and $(\Delta_m)_{m=1}^{\infty}$ for the two extremal problems considered in this paper.

Definition 2.11. For all $m \in \mathbb{N}$, we let τ_m denote the maximum number of spanning trees in a planar graph with m edges, and let Δ_m denote the maximum determinant of an $m \times m$ bi-incidence matrix.

Since flipping the signs of all entries in a row changes the sign of the determinant, the minimum determinant of an $m \times m$ bi-incidence matrix is $-\Delta_m$. Hence, $\Delta_m \geq 0$.

2.1 Operations Preserving Bi-incidence and Determinants

We provide results on operations that preserve the bi-incidence property of a matrix and the absolute value of its determinant (when the matrix is square). We start with a list of operations that preserve the bi-incidence property of a matrix.

Proposition 2.12. Let M be a bi-incidence matrix. The following operations on M result in a bi-incidence matrix:

- (a) removing a column from M;
- (b) removing a row from M;
- (c) (combination) replacing two columns from the same side of M by their sum;
- (d) swapping two columns from the same side of M;
- (e) swapping two rows of M;
- (f) swapping the left and right sides of M;
- (g) (realignment) replacing a column by -1 times the sum of all columns from its side in M.

In particular, the last four operations do not change the size of M and preserve the absolute value of the determinant of M when M is square.

The proof of Proposition 2.12 immediately follows from the definition of bi-incidence matrices. Now, we provide an operation that eliminates a row whose restriction to one side of a square bi-incidence matrix has zeros only, while preserving the bi-incidence property of the matrix and not decreasing the absolute value of its determinant.

Proposition 2.13. Let [M|N] be a square bi-incidence matrix with left and right sides M and N, respectively, such that N has at least one column. Suppose that there exists a row r of [M|N] whose restriction to the left side has zeros only.

- (a) If the restriction of row r to the right side has zeros only, then removing row r and any column on the right side of [M|N] results in a square bi-incidence matrix P with $\det([M|N]) = 0 \le |\det(P)|$.
- (b) If row r has exactly one nonzero entry in column c, then removing row r and column c from [M|N] results in a square bi-incidence matrix P with $|\det([M|N])| = |\det(P)|$.
- (c) If row r has exactly two nonzero entries in columns c_1 and c_2 , respectively, then removing row r and replacing columns c_1 and c_2 with $c_1 + c_2$ (i.e., combining c_1 and c_2) in [M|N] results in a square bi-incidence matrix P with $|\det([M|N])| = |\det(P)|$.

Proof. The first case is trivial. The second case follows from the expansion of the determinant along row r. For the third case, since the (r, c_1) -entry and the (r, c_2) -entry are exactly one 1 and one -1, adding column c_1 to c_2 in [M|N] results in a square matrix P_0 that has exactly one nonzero entry in row r, such that $|\det([M|N])| = |\det(P_0)|$. The lemma follows from the expansion of the determinant along row r.

Proposition 2.13 can be repeatedly applied to eliminate all rows whose restrictions to the left side of a square bi-incidence matrix have zeros only, while preserving the bi-incidence property of the matrix and not decreasing the absolute value of its determinant.

Corollary 2.14. Let [M|N] be a square bi-incidence matrix with left and right sides M and N, respectively. Suppose that there exists a set R of rows of [M|N] whose restrictions to the left side have zeros only. Let M_0 be the matrix obtained by removing rows in R from M. Then either $\det([M|N]) = 0$, or there exists a matrix N', obtained by removing rows in R from N and a sequence of |R| removal and combination operations on columns of N, such that $|\det([M|N])| = |\det([M_0|N'])|$.

Proof. Suppose that [M|N] is $m \times m$ and that N has ℓ columns. If $|R| \leq \ell$, then repeatedly applying Proposition 2.13 for |R| times proves the lemma. Otherwise, repeatedly applying Proposition 2.13 for ℓ times results in a bi-incidence matrix P with an all-zero row such that $|\det([M|N])| \leq |\det(P)| = 0$, so $\det([M|N]) = 0$.

By swapping the left and right sides in the concatenation, which does not change the absolute value of the determinant, we obtain the following analogous corollary.

Corollary 2.15. Let [M|N] be a square bi-incidence matrix with left and right sides M and N, respectively. Suppose that there exists a set R of rows of [M|N] whose restrictions to the right side have zeros only. Let N_0 be the matrix obtained by removing rows in R from N. Then either $\det([M|N]) = 0$, or there exists a matrix M', obtained by removing rows in R from M and a sequence of |R| removal and combination operations on columns of M, such that $|\det([M|N])| = |\det([M'|N_0])|$.

3 Merge-Cut Lemma

In this section, we introduce a simple yet powerful lemma, which we call the merge-cut lemma.

Lemma 3.1 (merge-cut lemma). For any connected graph G = (V, E) and $e \in E$ with $G \setminus e$ connected, we have $\mathsf{maxdet}(G) \leq \mathsf{maxdet}(G/e) + \mathsf{maxdet}(G \setminus e)$.

The merge-cut lemma is reminiscent of the deletion-contraction relation for the number of spanning trees.

Proposition 3.2. For any graph G = (V, E) and $e \in E$, we have $\tau(G) = \tau(G/e) + \tau(G \setminus e)$.

Combining Lemma 3.1 and proposition 3.2, we obtain the following alternative form of the merge-cut lemma in terms of the excess of a graph.

Corollary 3.3. For any connected graph G = (V, E) and $e \in E$ with $G \setminus e$ connected, we have $\varepsilon(G) \ge \varepsilon(G/e) + \varepsilon(G \setminus e)$.

Now, we prove the merge-cut lemma.

Proof of Lemma 3.1. Let G = (V, E) be a connected graph with m edges, and let $e \in E$ be such that $G \setminus e$ is connected. Let $P = [\tilde{\imath}_D \mid M]$ attain $\mathsf{maxdet}(G)$ for some fixed orientation D of G. Then $\mathsf{maxdet}(G) = \det(P)$. Let $r = (r_1, \ldots, r_m) \in \mathbb{R}^m$ be the row of P corresponding to e. Let $r^L = (r_1^L, \ldots, r_m^L), r^R = (r_1^R, \ldots, r_m^R) \in \mathbb{R}^m$ be defined by

$$r_j^L := \left\{ \begin{array}{ll} r_j, & \text{if } j \leq n-1, \\ 0, & \text{otherwise,} \end{array} \right. \qquad r_j^R := \left\{ \begin{array}{ll} 0, & \text{if } j \leq n-1, \\ r_j, & \text{otherwise,} \end{array} \right.$$

for all $j \in [m]$. Then $r = r^L + r^R$. Let P^L and P^R be the matrices obtained by replacing row r with r^L and with r^R , respectively, in P. By multilinearity of determinants, we have $\det(P) = \det(P^L) + \det(P^R)$.

First, we show that $\det(P^R) \leq \mathsf{maxdet}(G \setminus e)$. Without loss of generality, we assume that $\det(P^R) \neq 0$. Let L_0 be the matrix obtained by removing row r from $\tilde{\iota}_D$. By Corollary 2.14, there exists a matrix M', obtained by removing row r from M followed by combining two columns or removing one column, such that $|\det(P^R)| = |\det([L_0|M'])|$. It is easy to see that L_0 is a truncated incidence matrix of $G \setminus e$. Hence, $\det(P^R) \leq \mathsf{maxdet}(G \setminus e)$.

Second, we show that $\det(P^L) \leq \mathsf{maxdet}(G/e)$. Without loss of generality, we assume that $\det(P^L) \neq 0$. Let M_0 be the matrix obtained by removing row r from M. By Corollary 2.15, there exists a matrix L', obtained by removing row r from $\tilde{\iota}_D$ followed by combining two columns or removing one column, such that $|\det(P^L)| = |\det([L'|M_0])|$. We have the following two cases.

- Case 1: one column is removed from $\tilde{\iota}_D$ to obtain L'. Then the two endpoints of e correspond to the truncated column and the removed column. It is easy to see that L' is a truncated incidence matrix of G/e. Hence, $\det(P^L) \leq \max(G/e)$.
- Case 2: two columns are combined in $\tilde{\iota}_D$ to obtain L'. Then the two endpoints of e correspond to the two combined columns. It is easy to see that L' is a truncated incidence matrix of G/e. Hence, $\det(P^L) \leq \mathsf{maxdet}(G/e)$.

This completes the proof.

A direct application of the merge-cut lemma is Proposition 1.1.

Proof of Proposition 1.1. It suffices to prove the proposition for the case where G is connected. We proceed by induction on the number of edges in G. The base case is trivial. For the induction step, we have the following two cases. If G is a tree, then $\mathsf{maxdet}(G) = \tau(G) = 1$. Otherwise, G has a non-bridge edge e; i.e., $G \setminus e$ is connected. By the merge-cut lemma and by Proposition 3.2,

$$\mathsf{maxdet}(G) \leq \mathsf{maxdet}(G/e) + \mathsf{maxdet}(G \setminus e) \leq \tau(G/e) + \tau(G \setminus e) = \tau(G),$$

where the second inequality follows from the inductive hypotheses on G/e and $G \setminus e$, both of which have one edge fewer than G. This completes the proof.

4 Planarity Criterion via Excess

In this section, we prove Theorem 1.2.

4.1 Zero Excess of a Planar Graph

Given a connected planar graph G with m edges, to prove $\mathsf{maxdet}(G) = \tau(G)$, we give a construction of an $m \times m$ bi-incidence matrix M such that $|\det(M)| = \tau(G)$.

Lemma 4.1. Let G be a connected planar graph. Let D be an orientation of G. Let D^* be the directed planar dual graph of D. Suppose that, for each i, the i^{th} rows of $\tilde{\iota}_D$ and of $\tilde{\iota}_{D^*}$, respectively, correspond to the same arc in D (and its dual arc). Then $|\det([\tilde{\iota}_D | \tilde{\iota}_{D^*}])| = \tau(G)$.

Proof. By Euler's polyhedral formula and by the connectedness of G, $[\tilde{\iota}_D \mid \tilde{\iota}_{D^*}]$ is $m \times m$, where m is the number of edges in G. By Kirchhoff's matrix-tree theorem, we have $\det(\tilde{\iota}_D^\mathsf{T} \tilde{\iota}_D) = \tau(G)$ and

 $\det(\tilde{\iota}_{D^*}^T \tilde{\iota}_{D^*}) = \tau(G^*)$, where G^* is the planar dual graph of G. Since G is planar and connected, we have $\tau(G) = \tau(G^*)$.

We show that $\tilde{\iota}_D^\mathsf{T} \tilde{\iota}_{D^*} = 0$. Let c be a column vector of $\tilde{\iota}_D$ and c' a column vector of $\tilde{\iota}_{D^*}$. Let v be the vertex in G corresponding to c, and f the face of G corresponding to c'. If there is no edge e of G incident to both v and f, then $c^\mathsf{T} c' = 0$. Otherwise, since edges in G incident to f form a cycle, there are exactly two edges incident to both v and f. An easy case work on the orientations of these two edges implies that $c^\mathsf{T} c' = 0$. We illustrate one such case in Figure 1; the other cases can be checked similarly.

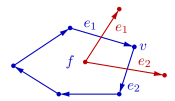
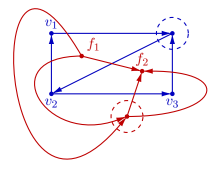


Figure 1: An example case illustrating the argument in the proof of Lemma 4.1, where the edges and vertices of G are colored in blue and those of G^* are colored in red. In this case, the two components of c corresponding to the two edges incident to v, say e_1 and e_2 , are 1 and -1, respectively, and the two components of c' corresponding to e_1 and e_2 are -1 and -1, respectively, with all other components zero. Hence, $c^{\mathsf{T}}c'=1\cdot(-1)+(-1)\cdot(-1)=0$.

This proves that $\tilde{\iota}_D^{\mathsf{T}} \tilde{\iota}_{D^*} = 0$. Hence,

$$\left(\det \left[\begin{array}{c|c} \tilde{\iota}_D \mid \tilde{\iota}_{D^*} \end{array}\right]\right)^2 = \det \left[\begin{array}{cc} \tilde{\iota}_D^\mathsf{T} \, \tilde{\iota}_D & 0 \\ 0 & \tilde{\iota}_{D^*}^\mathsf{T} \, \tilde{\iota}_{D^*} \end{array}\right] = \det \left(\tilde{\iota}_D^\mathsf{T} \, \tilde{\iota}_D\right) \cdot \det \left(\tilde{\iota}_{D^*}^\mathsf{T} \, \tilde{\iota}_{D^*}\right) \\
= \tau(G) \cdot \tau \left(G^*\right) = \tau(G)^2.$$

This completes the proof.



$$\begin{bmatrix} v_1 & v_2 & v_3 & f_1 & f_2 \\ -1 & 0 & 0 & -1 & 0 \\ 1 & -1 & 0 & -1 & 0 \\ 0 & 1 & 0 & -1 & 1 \\ 0 & 0 & -1 & 0 & 1 \\ 0 & -1 & 1 & 0 & 1 \end{bmatrix}$$

- (a) A connected planar digraph (in blue) and its directed planar dual graph (in red), each with 5 edges, where the two circled vertices are the ones truncated in their truncated incidence matrices, respectively.
- (b) A 5×5 matrix whose determinant has absolute value equal to the number of spanning trees in the underlying undirected graph, where each column corresponds to the vertex or face with the associated label.

Figure 2: An example of a planar graph with 5 edges and a 5×5 bi-incidence matrix illustrating Lemma 4.1.

Figure 2 gives an example of a planar graph with 5 edges and a 5×5 bi-incidence matrix illustrating Lemma 4.1.

Lemma 4.1 gives a construction that achieves the upper bound $\tau(G)$ on $\mathsf{maxdet}(G)$ from Proposition 1.1 for any connected planar graph G. It implies the following two corollaries.

Corollary 4.2. For any planar graph G, we have $\varepsilon(G) = 0$.

Corollary 4.3. For all $m \in \mathbb{N}$, we have $\tau_m \leq \Delta_m$.

4.2 Positive Excess of a Nonplanar Graph

Given a nonplanar graph, we apply the merge-cut lemma again to derive a positive lower bound on its excess.

Lemma 4.4. For any nonplanar graph G, we have $\varepsilon(G) \geq 18$.

Proof. It suffices to prove the lemma for the case where G is connected. First, it can be computed that $\varepsilon(K_{3,3}) = 18$ and $\varepsilon(K_5) = 25$. (It is not practical to use the naïve brute-force algorithm to compute these two quantities within reasonable time. Our proofs are based on case work. We defer the details to Appendix A.) By Proposition 1.1, the excess of any graph is nonnegative. Let G be a nonplanar graph. The merge-cut lemma implies that, for any non-bridge edge e of G,

$$\varepsilon(G) \ge \varepsilon(G/e) + \varepsilon(G \setminus e) \ge \max\{\varepsilon(G/e), \varepsilon(G \setminus e)\}. \tag{1}$$

By Wagner's theorem [17], one can obtain either $K_{3,3}$ or K_5 by a sequence of edge contractions and deletions, in which every intermediate graph is connected. Hence, applying Equation (1) inductively gives that

$$\varepsilon(G) \ge \min \{ \varepsilon(K_{3,3}), \varepsilon(K_5) \} = 18.$$

This completes the proof.

Lemma 4.4 and corollary 4.2 together prove Theorem 1.2. This illustrates a dichotomy between planar and nonplanar graphs in terms of the excess, offering a new characterization of planarity from perspectives of linear algebra and spanning trees. In addition, our characterization allows one to give a "certificate of planarity" for a planar graph that can be easily verified by computing the determinant of a sparse matrix (an $m \times m$ matrix with at most 4m nonzero entries, where m is the number of edges in the graph) and counting spanning trees.

Lemma 4.4 also shows that one cannot find a construction for nonplanar graphs that is similar to the one given in Lemma 4.1. However, it does not rule out the possibility that a nonplanar graph has a large number of spanning trees with a positive but small excess, resulting in a larger determinant than the maximum determinant from planar graphs. In the next section, we rule out this possibility for subdivisions of $K_{3,3}$ and K_5 .

5 Subdivisions of $K_{3,3}$ and K_5

In this section, we prove Theorem 1.4. The key insight behind the proof is to show that either the left side (in the case of K_5) or the right side (in the case of $K_{3,3}$) of the matrix attaining the $\mathsf{maxdet}(\cdot)$ value is "planar" or can be transformed to be "planar" by careful matrix operations.

Lemma 5.1. If G is a subdivision of $K_{3,3}$ with m edges, then $\mathsf{maxdet}(G) \leq \tau_m$.

Proof. Let D be an orientation of G such that each internal vertex of G has one incoming edge and one outgoing edge. Then each column in $\tilde{\iota}_D$ corresponding to an internal vertex has exactly one 1 and one -1, with all other entries zero. Let $P = [\tilde{\iota}_D | M]$ attain $\mathsf{maxdet}(G)$, i.e., $\mathsf{maxdet}(G) = \det(P)$. Without loss of generality, we assume that $\det(P) > 0$.

Fix an edge e of $K_{3,3}$. Let $V_e \subseteq V(G)$ be the set of internal vertices in G created from subdividing e. Let S_e be the set of edges created from subdividing e. We repeatedly apply the following procedure until V_e is empty.

- Pick an internal vertex $v \in V_e$ whose corresponding column in $\tilde{\iota}_D$ has exactly two nonzero entries 1 and -1 in rows corresponding to two incident edges e_1 and e_2 , respectively.
- Add row e_1 to row e_2 in P, so the (e_2, v) -entry becomes 0.
- Now, column v has exactly one nonzero entry 1, so we expand the determinant of P along this column; i.e., we remove column v and row e_1 from P.
- Remove v from V_e and replace P with the submatrix from the determinant expansion.

We apply this to every edge in $K_{3,3}$, resulting in a 9×9 matrix $P_0 = [L_0|M_0]$ (which is not necessarily a bi-incidence matrix) such that L_0 is a truncated incidence matrix of $K_{3,3}$ and $|\det(P_0)| = \det(P)$. For the left side, this process "undoes" the subdivision operations to obtain an orientation of $K_{3,3}$. By our choice of D, rows in P corresponding to edges in S_e are replaced with a single row corresponding to e, which is equal to the sum of the rows in e corresponding to e. This new row can be interpreted as a convex combination after scaling. By multilinearity of determinants and the maximality of e, we can assume without loss of generality that all rows in e corresponding to e0, are identical.

Then M has at most 9 distinct rows, plus all-zero rows. Let M' be the matrix obtained by removing every all-zero row from M. By Corollary 2.15, there exists a matrix L' such that P' := [L'|M'] is a square bi-incidence matrix with $|\det(P')| = \det(P)$. By Proposition 2.7, there exists a directed graph D' such that $\tilde{\iota}_{D'} = M'$. Let G' be the underlying undirected graph of D'. Then G' has m+2-(m-3)=5 vertices and at most m edges, among which there are at most 9 distinct edges. By Wagner's theorem [17], G' is planar. Since removal and combination operations on columns of $\tilde{\iota}_D$ correspond to edge contractions in G, we have that G' is connected. Therefore,

$$\mathsf{maxdet}(G) = \det(P) = \left| \det \left[\ L' \mid \tilde{\iota}_{D'} \ \right] \right| = \left| \det \left[\ \tilde{\iota}_{D'} \mid L' \ \right] \right|$$
$$\leq \mathsf{maxdet}(G') = \tau \left(G' \right) \leq \tau_m.$$

This completes the proof.

Lemma 5.2. If G is a subdivision of K_5 with m edges, then $\mathsf{maxdet}(G) \leq \tau_m$.

Proof. We apply the same argument as in the proof of Lemma 5.1, obtaining

- a connected graph G' with m+2-(m-5)=7 vertices and m edges, among which there are at most 10 distinct edges;
- an orientation D' of G':
- a square bi-incidence matrix $P' = [L' | \tilde{\iota}_{D'}]$ such that $|\det(P')| = \mathsf{maxdet}(G)$;
- a 10×10 matrix $P_0 = [L_0|M_0]$ (that is not necessarily a bi-incidence matrix) with $|\det(P_0)| = |\det(P')|$ such that L_0 is a truncated incidence matrix of K_5 .

(We omit the details for conciseness.) If G' is planar, then we are done.

Now, suppose that G' is nonplanar. Let H be the underlying simple graph of G', which has 7 vertices and at most 10 edges. Since the sum of the degrees of vertices in H is at most $2 \cdot 10 = 20$, there exists a vertex in H with degree at most $\lfloor 20/7 \rfloor = 2$. Since G' is connected, so is H, implying that $\deg_H(v) \in \{1, 2\}$. We have the following two cases.

- Case 1: $\deg_H(v) = 1$. Then column v in P_0 has exactly one nonzero entry. Expanding the determinant of P_0 along column v gives a 9×9 submatrix $P_1 = [L_1|M_1]$, where L_1 is a truncated incidence matrix of $K_5 \setminus e$, i.e., the graph obtained by removing an arbitrary edge e from K_5 . Since row e is eliminated in this expansion, the determinant is independent of the endpoints of e, so we modify e to coincide with another edge e' in K_5 , resulting in a connected planar graph K_5' and a new 10×10 matrix P_0' in place of P_0 with the same determinant. Moreover, we modify the endpoints of the path in G of edges created by subdividing e to coincide with those of edge e', obtaining a connected planar subdivision G'' of K_5' with m edges, while preserving $|\det(P_0)|$. Hence, $\max\det(G) \leq \max\det(G'') = \tau(G'') \leq \tau_m$.
- Case 2: $\deg_H(v) = 2$. Then column v in P_0 has exactly two nonzero entries with values $s, t \in \mathbb{Z} \setminus \{0\}$, respectively. Let r_1, \ldots, r_{10} be the rows of P_0 . Let e_1 and e_2 be the edges of K_5 whose rows in P_0 correspond to the two nonzero entries in column v, respectively. Without loss of generality, we assume that rows r_1 and r_2 correspond to e_1 and e_2 , respectively. Then

$$\det(P_0) = \det[r_1, r_2, r_3, \dots r_{10}]$$

$$= -st \cdot \det[s^{-1}r_1, -t^{-1}r_2, r_3, \dots, r_{10}]$$

$$= -st \cdot \det[s^{-1}r_1, s^{-1}r_1 - t^{-1}r_2, r_3, \dots, r_{10}],$$
(2)

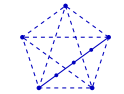
where we use $[u_1, \ldots, u_\ell]$ to denote the matrix formed by rows u_1, \ldots, u_ℓ . Let Q be the matrix obtained by removing column v and row $s^{-1}r_1$ from $[s^{-1}r_1, s^{-1}r_1 - t^{-1}r_2, r_3, \ldots, r_{10}]$.

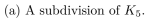
Let r'_1 and r'_2 be the restrictions of rows r_1 and r_2 to the left side of Q. Fix all entries of Q except the entries in rows r'_1 and r'_2 . By multilinearity of determinants and by expanding (2) along column v, it follows that $\det(P_0)$, which is equal to $-st \cdot \det(Q)$ up to the sign, is a linear function in $s^{-1}r'_1 - t^{-1}r'_2$. After scaling, this can be interpreted as a convex combination of r'_1 (or $-r'_1$) and r'_2 (or $-r'_2$). Hence, the maximum of $|\det(P_0)|$ over all choices of r'_1 and r'_2 , each with at most one 1, at most one -1 and all other entries zero, is achieved when $r'_1 = r'_2$ or $r'_1 + r'_2 = 0$. In particular, this maximum occurs when r'_1 and r'_2 correspond to the same edge e' in K_5 .

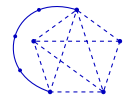
Hence, we can modify both e_1 and e_2 to coincide with e' in K_5 (with their orientations possibly reversed), resulting in a connected planar graph K'_5 and a new 10×10 matrix P'_0 in place of P_0 with the same determinant. Moreover, we modify the endpoints of the paths from subdividing e_1 and e_2 , respectively, to coincide with the endpoints of e' (with their orientations possibly reversed), obtaining a connected planar subdivision G'' of K'_5 with m edges, while preserving $|\det(P_0)|$. Figure 3 illustrates this process. Hence, $\max\det(G) \leq \max\det(G'') = \tau(G'') \leq \tau_m$.

This completes the proof.

The proof of Lemma 5.2 follows from two useful observations. First, by Wagner's theorem [17], modifying one edge in K_5 to coincide with another edge in K_5 results in a connected planar graph with the same number of edges. Second, by certain operations on the matrix attaining $\mathsf{maxdet}(G)$, one can show that there must exist paths in the original graph created from subdividing edges in







(b) A planar graph obtained from this process.

Figure 3: Relocating one path in a subdivision of K_5 to coincide with another path results in a planar graph. The dashed edges represent paths resulting from the subdivision operations on K_5 .

 K_5 such that changing their endpoints to coincide with the endpoints of another edge in the original K_5 does not decrease the determinant of the matrix. We call this technique the "edge relocation" method.

It is promising that the edge relocation method is generalizable and has further applications in extending Theorem 1.4 to a broader class of connected nonplanar graphs. Indeed, if one were able to generalize Theorem 1.4 to any arbitrary connected nonplanar graph (i.e., to prove Conjecture 1.3), then Conjecture 1.6 would follow according to Proposition 2.7 and corollaries 2.14 and 2.15.

6 Upper Bounding Δ_m

We exploit the sparsity of bi-incidence matrices to obtain an upper bound on Δ_m that is exponentially stronger than the trivial upper bound, 2^m .

Lemma 6.1. For all $m \in \mathbb{N}$, we have $\Delta_m \leq \delta^m$, where $\delta \simeq 1.8393$ is the unique real root of the equation $x^3 - x^2 - x - 1 = 0$.

Proof. We proceed by strong induction on m. The base cases m=1,2,3 are easy to check. Let $m\in\mathbb{N}$ with $m\geq 4$. For the induction step, we assume that $\Delta_j\leq \delta^j$ for all $j\in[m-1]$. Let $P=[M|N]=(a_{i,j})$ be an $m\times m$ bi-incidence matrix that attains Δ_m , i.e., $\Delta_m=\det(P)$. Let c and d be the sums of the columns in M and in N, respectively. Let M':=[-c|M] and N':=[-d|N]. Then P':=[M'|N'] is a bi-incidence matrix with m+2 columns and at most 4m nonzero entries. By the pigeonhole principle, there exists a column c^* of P' with at most $\lfloor 4m/(m+2) \rfloor \leq 3$ nonzero entries. By realignment, possibly interchanging M and N, and possibly interchanging rows, we assume without loss of generality that c^* is a column in M and that the nonzero entries of c^* are the first three entries.

Let k and ℓ be the numbers of columns in M and in N, respectively. For all $i \in [3]$, let r_i be the i^{th} row of P, and let $r_i^b = ((r_i^b)_1, \dots (r_i^b)_m) \in \mathbb{R}^m$ for $b \in \{0, 1\}$ be defined by

for all $j \in [m]$. Then $r_i = r_i^0 + r_i^1$ for all $i \in [m]$. For all $\alpha, \beta, \gamma \in \{0, 1\}$, let $P_{\alpha, \beta, \gamma}$ be the matrix formed by rows $r_1^{\alpha}, r_2^{\beta}, r_3^{\gamma}, r_4, \ldots, r_m$. By multilinearity of determinants,

$$\det(P) = \sum_{\alpha,\beta,\gamma \in \{0,1\}} \det(P_{\alpha,\beta,\gamma}).$$

We group the summands into the following four cases.

- Case 1: $\alpha = \beta = \gamma = 1$. Column c^* of $P_{1,1,1}$ is all-zero, so $\det(P_{1,1,1}) = 0$.
- Case 2: $\alpha = \beta = 1$ and $\gamma = 0$. Repeatedly applying Corollaries 2.14 and 2.15 to the first three rows of $P_{1,1,0}$ gives an $(m-3) \times (m-3)$ bi-incidence matrix, whose determinant is at most Δ_{m-3} .
- Case 3: $\alpha = 1$ and $\beta = 0$. By multilinearity of determinants,

$$\sum_{\gamma \in \{0,1\}} \det \left(P_{1,0,\gamma} \right)$$

is equal to the determinant of the matrix P' formed by rows $r_1^1, r_2^0, r_3, \ldots, r_m$. Applying Corollaries 2.14 and 2.15 to the first two rows of P', respectively, gives an $(m-2) \times (m-2)$ bi-incidence matrix, whose determinant is at most Δ_{m-2} .

• Case 4: $\alpha = 0$. By multilinearity of determinants,

$$\sum_{\beta,\gamma\in\{0,1\}} \det\left(P_{0,\beta,\gamma}\right)$$

is equal to the determinant of the matrix P'' formed by rows r_1^0, r_2, \ldots, r_m . Applying Corollary 2.15 to the first row of P'' gives an $(m-1) \times (m-1)$ bi-incidence matrix, whose determinant is at most Δ_{m-1} .

Since δ is a root of the equation $x^3 - x^2 - x - 1 = 0$, we have $\delta^2 + \delta + 1 = \delta^3$. By the above case work and by the inductive hypothesis,

$$\begin{split} \Delta_{m} &= \det(P) = \sum_{\alpha,\beta,\gamma} \det\left(P_{\alpha,\beta,\gamma}\right) \\ &= \det\left(P_{1,1,1}\right) + \det\left(P_{1,1,0}\right) + \sum_{\gamma \in \{0,1\}} \det\left(P_{1,0,\gamma}\right) + \sum_{\beta,\gamma \in \{0,1\}} \det\left(P_{0,\beta,\gamma}\right) \\ &\leq 0 + \Delta_{m-3} + \Delta_{m-2} + \Delta_{m-1} \\ &\leq \delta^{m-3} + \delta^{m-2} + \delta^{m-1} \\ &= \delta^{m-3} \left(1 + \delta + \delta^{2}\right) \\ &= \delta^{m-3} \cdot \delta^{3} = \delta^{m}. \end{split}$$

This completes the proof.

Proposition 1.1 and lemma 6.1 together prove Theorem 1.5. This upper bound on τ_m matches the current best upper bound of [15], who used the connection between links and spanning trees in planar graphs from knot theory. Our linear-algebraic argument is in some sense "isomorphic" to their knot-theoretic one.

7 Concluding Remarks

In this paper, we have provided a simple, linear-algebraic planarity criterion that allows one to give a "certificate of planarity" of a planar graph that can be easily verified by computing the determinant of a sparse matrix and counting spanning trees. In addition, we have proved that subdivisions of $K_{3,3}$ and K_5 "underperform" the best planar graph with the same number of edges

in terms of the $\mathsf{maxdet}(\cdot)$ function. As a by-product, our linear-algebraic technique allows us to derive an upper bound on Δ_m (and hence on τ_m) that matches the current best upper bound by Stoimenow [15].

Several interesting questions remain open. The main one is Conjecture 1.6.

Problem 7.1. Does Conjecture 1.6 hold? If so, what are the asymptotic behaviors of τ_m and Δ_m ?

We remark several potential approaches for proving Conjecture 1.6. First, it might be possible to generalize Theorem 1.4 to any arbitrary connected nonplanar graph, for which the edge relocation method used in proving Lemma 5.2 might help.

Problem 7.2. Can Theorem 1.4 and the edge relocation method be generalized to a broader class of connected nonplanar graphs?

Second, the application of the merge-cut lemma in the proof of Lemma 4.4 is very loose. Most nonplanar graphs contain many copies of $K_{3,3}$ and K_5 as minors.

Problem 7.3. Can the observation that most nonplanar graphs contain many copies of $K_{3,3}$ and K_5 as minors be exploited to strengthen Lemma 4.4?

In addition to Conjecture 1.6, our work raises two algorithmic questions.

Problem 7.4. Can the construction from Lemma 4.1 give rise to faster exact or approximate algorithms for counting spanning trees in a planar graph, possibly by exploiting the sparsity of the matrix?

To the best our knowledge, the fastest exact algorithm for counting spanning trees in a planar graph is the one by Lipton, Rose and Tarjan [12] using the planar separator theorem, which runs in $O(n^{1.5})$ time, where n is the number of vertices.

Problem 7.5. Can our linear-algebraic characterization of planar graphs lead to efficient algorithms for deciding and testing planarity of a graph?

Several linear-time algorithms for (exact) planarity testing are known; see, e.g., [10, 5, 1]. For property testing that allows one-sided or two-sided error, sublinear-time algorithms are known in different models; see, e.g., [11, 7, 8].

The excess can be viewed as a measure of nonplanarity of a graph. Several other measures of nonplanarity have been extensively studied, such as the crossing number, the genus and the thickness. It is not hard to show that the excess of a nonplanar graph is at least 18 times its crossing number, which follows from the merge-cut lemma. It would be interesting to further compare the excess with these measures.

Problem 7.6. How is the excess of a nonplanar graph related to other measures of nonplanarity?

Acknowledgments

This work started when the first author participated in the Research Science Institute (RSI) program at MIT under the mentorship of the second author; we are very grateful to RSI, its sponsors, the Center for Excellence in Education, and MIT for making the mentorship possible. We would also like to thank Michel Goemans for his insightful discussions, and thank Jun Ge for pointing us to Kenyon's conjecture and Stoimenow's knot-theoretic argument. The first author would like to thank Tanya Khovanova for her invaluable advice, and thank Peter Gaydarov and Allen Lin for their helpful suggestions.

References

- [1] J. M. Boyer and W. J. Myrvold. Simplified O(n) planarity by edge addition. *Graph Algorithms and Applications*, 5:241, 2006.
- [2] C. Chojnacki. Über wesentlich unplättbare kurven im dreidimensionalen raume. Fundamenta Mathematicae, 23:135–142, 1934.
- [3] H. de Fraysseix and P. Rosenstiehl. A characterization of planar graphs by Trémaux orders. *Combinatorica*, 5:127–135, 1985.
- [4] Y. C. de Verdiere. On a new graph invariant and a planarity criterion. *Journal of Combinatorial Theory, Series B*, 50(1):11–21, 1990.
- [5] J. Hopcroft and R. Tarjan. Efficient planarity testing. *Journal of the ACM (JACM)*, 21(4): 549–568, 1974.
- [6] R. Kenyon. Tiling a rectangle with the fewest squares. *Journal of Combinatorial Theory*, Series A, 76(2):272–291, 1996.
- [7] A. Kumar, C. Seshadhri, and A. Stolman. Finding forbidden minors in sublinear time: A n^{1/2+o(1)}-query one-sided tester for minor closed properties on bounded degree graphs. In 2018 IEEE 59th Annual Symposium on Foundations of Computer Science (FOCS), pages 509–520. IEEE, 2018.
- [8] A. Kumar, C. Seshadhri, and A. Stolman. Random walks and forbidden minors ii: a poly($d\varepsilon^{-1}$)-query tester for minor-closed properties of bounded degree graphs. In *Proceedings of the 51st Annual ACM SIGACT Symposium on Theory of Computing*, pages 559–567, 2019.
- [9] C. Kuratowski. Sur le probleme des courbes gauches en topologie. Fundamenta mathematicae, 15(1):271–283, 1930.
- [10] A. Lempel. An algorithm for planarity testing of graphs. In *Theory of Graphs: International Symposium.*, pages 215–232. Gorden and Breach, 1967.
- [11] R. Levi, M. Medina, and D. Ron. Property testing of planarity in the congest model. In *Proceedings of the 2018 ACM Symposium on Principles of Distributed Computing*, pages 347–356, 2018.
- [12] R. J. Lipton, D. J. Rose, and R. E. Tarjan. Generalized nested dissection. SIAM Journal on Numerical Analysis, 16(2):346–358, 1979.
- [13] S. Mac Lane. A combinatorial condition for planar graphs. Seminarium Matematik, 1936.
- [14] W. Schnyder. Planar graphs and poset dimension. Order, 5:323–343, 1989.
- [15] A. Stoimenow. Maximal determinant knots. Tokyo Journal of Mathematics, 30(1):73–97, 2007.
- [16] W. T. Tutte. Toward a theory of crossing numbers. *Journal of Combinatorial Theory*, 8(1): 45–53, 1970.
- [17] K. Wagner. Über eine eigenschaft der ebenen komplexe. *Mathematische Annalen*, 114(1): 570–590, 1937.

- [18] H. Whitney. Non-separable and planar graphs. *Proceedings of the National Academy of Sciences*, 17(2):125–127, 1931.
- [19] F. Y. Wu. Number of spanning trees on a lattice. *Journal of Physics A: Mathematical and General*, 10(6):L113, 1977.

A Computing $\varepsilon(K_{3.3})$ and $\varepsilon(K_5)$

To make the analysis on $K_{3,3}$ and K_5 easier, we introduce the concept of co-spanning trees.

Definition A.1. Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be two graphs such that $|E_1| = |E_2| = |V_1| + |V_2| - 2$. Let $f: E_1 \to E_2$ be a bijection. We say that a spanning tree T of G_1 is annihilated by f if $f(E_1 \setminus T)$ is not a spanning tree of G_2 . We say that a spanning tree of G_1 that is not annihilated is a co-spanning tree of G_1 and G_2 under f. We let $\mathsf{cospan}(G_1, G_2)$ denote the maximum number of co-spanning trees of G_1, G_2 over all choices of f.

Proposition A.2. Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be two graphs such that $|E_1| = |E_2| = |V_1| + |V_2| - 2$. Let P = [M|N] be a bi-incidence matrix, where M is a truncated incidence matrix of G_1 and N is a truncated incidence matrix of G_2 . Then $\det(P) \leq \mathsf{cospan}(G_1, G_2)$.

Proof. Let $M=(a_{i,j})$ and $N=(b_{i,j})$. Let $k:=|V_1|-1$ and $m:=|E_1|$. For $T\subseteq [m]$, let Sym_T denote the set of all permutations on T. Then

$$\det(P) = \sum_{\sigma \in \operatorname{Sym}_{[m]}} \operatorname{sgn}(\sigma) \left(\prod_{i \in [k]} a_{\sigma(i),i} \right) \left(\prod_{j \in [m-k]} b_{\sigma(j+k),j} \right).$$

Note that each permutation $\sigma \in \operatorname{Sym}_{[m]}$ can be decomposed as the composition $\sigma_1 \circ \sigma_2 \circ \sigma_T$ of three permutations, where σ_T is the unique permutation on [m] such that $T = \{\sigma_T(1), \ldots, \sigma_T(k)\}$ with $\sigma_T(1) < \ldots < \sigma_T(k)$ and $\sigma_T(k+1) < \ldots < \sigma_T(m)$, and where σ_1 and σ_2 are permutations of T and $[m] \setminus T$, respectively. For $i \in [k]$, we use T(i) to denote the i^{th} smallest element of T, and use T(i) to denote the T(i) to denote the T(i) to denote the submatrix of T(i) formed by rows T(i) and columns T(i) and use T(i) to denote the submatrix of T(i) formed by rows T(i) and columns T(i). Hence,

$$\begin{split} \det(P) &= \sum_{T \in {[m] \choose k}} \operatorname{sgn}\left(\sigma_T\right) \left(\sum_{\sigma_1 \in \operatorname{Sym}_T} \operatorname{sgn}\left(\sigma_1\right) \prod_{i \in [k]} a_{\sigma_1(T(i)),i}\right) \left(\sum_{\sigma_2 \in \operatorname{Sym}_{[m] \backslash T}} \operatorname{sgn}\left(\sigma_2\right) \prod_{j \in [m-k]} b_{\sigma_2\left(\overline{T}(j)\right),j}\right) \\ &= \sum_{T \in {[m] \choose k}} \operatorname{sgn}\left(\sigma_T\right) \det\left(M_{T,[k]}\right) \det\left(N_{[m] \backslash T,[m-k]}\right) \\ &\leq \sum_{T \in {[m] \choose k}} \left|\det\left(M_{T,[k]}\right)\right| \cdot \left|\det\left(N_{[m] \backslash T,[m-k]}\right)\right| \\ &\leq \operatorname{cospan}(G_1,G_2), \end{split}$$

where the last inequality holds since $|\det(M_{T,[k]})|$ and $|\det(N_{[m]\setminus T,[m-k]})|$ are both nonzero if and only if T is a spanning tree of G_1 and $[m]\setminus T$ is a spanning tree of G_2 , in which case they are both equal to 1 as M and N are totally unimodular.

Now, we have the necessary machinery to compute the values of $\mathsf{maxdet}(K_{3,3})$ and $\mathsf{maxdet}(K_5)$. In the proofs, we repeatedly restrict the space of feasible graphs corresponding to the right incidence submatrix through various bounds. These bounds give us increasingly restrictive information about both the graph and properties of the bijection, which we then use to prove the desired results.

Proposition A.3. We have $maxdet(K_{3,3}) = 63$.

Proof. Let $\mathsf{maxdet}(K_{3,3})$ be achieved by [M|N] where M is a truncated incidence matrix of $K_{3,3}$ and N is a truncated incidence matrix of a graph G. If G has fewer than 9 edges, then G has at most 45 spanning trees, as desired. Now, suppose that G has 9 edges and 5 vertices, and is thus planar.

First, we show $\mathsf{maxdet}(K_{3,3}) \leq 63$. By Proposition A.2, it suffices to show that $\mathsf{cospan}(K_{3,3}, G) \leq 63$. Suppose otherwise. Let $f: E(K_{3,3}) \to E(G)$ be a bijection which yields the maximum number of co-spanning trees. We refer to two bijectively paired edges as the same edge. Note that $\tau(K_{3,3}) = 81$. It suffices to show that at least 18 spanning trees of $K_{3,3}$ are annihilated by f. We have the following cases.

- Case 1: G has a vertex with degree at most 2. If the vertex has degree two, then any spanning tree of $K_{3,3}$ containing these two edges is annihilated. In particular, if these two edges are incident (resp. not incident) in $K_{3,3}$, then 21 (resp. 24) spanning trees are annihilated, as desired. If the vertex has degree one, then G has at most $\tau_8 = 45 \le 63$ spanning trees, as desired.
- Case 2: G has a triple of three parallel edge. Applying Proposition 3.2 to any two of these edges, we have $\tau(G) \leq 2 \cdot \tau_6 + \tau_7 = 53 \leq 63$, as desired.
- Case 3: G has two distinct pairs of two parallel edges each. Then any spanning tree of $K_{3,3}$ missing either pair is annihilated. In particular, for each pair, if the edges are incident (resp. not incident) in $K_{3,3}$, then 12 (resp. 15) spanning trees are annihilated. There is at most one spanning tree of $K_{3,3}$ missing all four of these edges, so at least 23 spanning trees are annihilated, as desired.

If none of the first three cases holds, then G is obtained from K_5 either by removing two edges and duplicating one edge to a pair of two parallel edges, or by removing one edge from K_5 .

• Case 4: G is obtained from K_5 by removing two edges and duplicating one edge to a pair of two parallel edges. Since $\sum_{v \in V(G)} \deg_G(v) = 18$, there exist two vertices of G with degree 3. Note that any spanning tree of $K_{3,3}$ containing either triple of edges is annihilated. Note also that $K_{3,3}$ has no triangles. We have four cases for the subgraph of $K_{3,3}$ induced by the three edges in a triple and the corresponding number of annihilated spanning trees, depicted in Table 2.

It is impossible to obtain a graph G with 9 edges where these two vertices share two parallel edges, so there is at most one shared edge between the two triples. Hence, there is at most one spanning tree annihilated by both triples. If one of the triples annihilates at least 11 spanning trees, then at least 18 spanning trees are annihilated altogether, as desired. Hence, the two triples are either stars or paths in $K_{3,3}$.

Now, consider the pair of parallel edges in G. Any spanning tree of $K_{3,3}$ excluding both of these edges is annihilated. If the edges are incident (resp. not incident) in $K_{3,3}$, then 12 (resp. 15) edges are annihilated. In particular, if there are spanning trees annihilated by both the pair and one of the triples, it can be checked that there are at most 4 of these when the triple

the subgraph	number of annihilated spanning trees				
	12				
\triangle	11				
••••	8				
	9				

Table 2: Four cases for the subgraph of $K_{3,3}$ induced by three edges and the corresponding number of annihilated spanning trees.

is a star in $K_{3,3}$ and at most 5 of these when the triple is a path in $K_{3,3}$, both of which require the pair and the triple to be disjoint. Hence, each triple annihilates at least 3 spanning trees in addition to those already annihilated by the pair.

Now, it follows that the total number of annihilated spanning trees is at least 12+3+3-1=17. The equality can only hold when both triples form paths in $K_{3,3}$, their union is a spanning tree, and both are disjoint from the pair. In this case, the shared spanning tree is already annihilated by the pair, so the number of annihilated spanning trees is at least 12+3+3=18. Hence, there are always at least 18 annihilated spanning trees, as desired.

• Case 5: G is obtained from K_5 by removing an edge. Then G is planar, and its planar dual graph is the *envelope graph*, depicted in Figure 4.

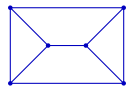


Figure 4: The envelope graph.

Using the planar duality, it follows that a spanning tree of $K_{3,3}$ is annihilated if its image (through f and planar duality) in the envelope graph is not a spanning tree. The envelope graph has exactly 5 cycles of size at most 4, while $K_{3,3}$ has 9 cycles of size 4, every two of which share at most 2 edges. We call a 4-cycle of $K_{3,3}$ degenerate if its image in the envelope graph is acyclic. Each cycle of the envelope graph is contained in the image of at most one 4-cycle, so at least four of the 4-cycles are degenerate. Any spanning tree of the envelope graph containing all four edges of a degenerate 4-cycle is annihilated, and no spanning tree is annihilated twice. Since the degree of every vertex of the envelope graph is 3, at least 3 spanning trees of the envelope graph are annihilated for each degenerate 4-cycle of $K_{3,3}$. Since the envelope graph has 75 spanning trees, it follows that the number of co-spanning trees is at most 75 - 3 - 3 - 3 - 3 = 63, as desired.

For equality, it suffices to note that

$$\det \begin{bmatrix} 0 & 0 & 1 & 0 & 0 & | & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & | & 0 & -1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & | & -1 & 1 & 0 & 0 & 0 \\ -1 & 0 & 1 & 0 & 0 & | & 0 & 0 & 1 & -1 & 0 \\ -1 & 0 & 0 & 1 & 0 & | & 0 & 1 & -1 & 0 & 0 \\ -1 & 0 & 0 & 0 & 1 & | & 0 & -1 & 0 & 1 & 0 \\ 0 & -1 & 1 & 0 & 0 & 0 & 0 & -1 & 1 & 0 \\ 0 & -1 & 0 & 0 & 1 & | & 1 & 0 & 0 & -1 & 1 \end{bmatrix} = 63,$$

where the left side of the matrix is a truncated incidence matrix of $K_{3,3}$ and the right side is an incidence submatrix. This completes the proof.

Proposition A.4. We have $maxdet(K_5) = 100$.

Proof. Let $\mathsf{maxdet}(K_5)$ be achieved by [M|N] where M is a truncated incidence matrix of K_5 and N is a truncated incidence matrix of a graph G. If G has fewer than 10 edges, then G has at most 81 spanning trees, as desired. Now, suppose that G has 10 edges and 7 vertices.

First, we show $\mathsf{maxdet}(K_5) \leq 100$. By Proposition A.2, it suffices to show that $\mathsf{cospan}(K_5, G) \leq 100$. Suppose otherwise. Let $f: E(K_5) \to E(G)$ be a bijection which yields the maximum number of co-spanning trees. We refer to two bijectively paired edges as the same edge. Recall that $\tau(K_5) = 125$. It suffices to show that at least 25 spanning trees of K_5 are annihilated by f. We have the following cases.

- Case 1: G has a pair of two parallel edges. Then any spanning tree of K_5 excluding these two edges is annihilated. In particular, if these two edges are incident (resp. not incident) in K_5 , then 40 (resp. 45) spanning trees are annihilated, as desired.
- Case 2: G has a vertex with degree 1. In this case, G has at most $\tau_9 = 75 \le 100$ spanning trees, as desired.
- Case 3: G has two distinct vertices with degree 2. Consider the pair of edges at each of these two vertices. Then any spanning tree of K_5 containing both edges of either pair is annihilated. In particular, for each pair, if the two edges are incident (resp. not incident) in K_5 , then 15 (resp. 20) spanning trees are annihilated. There is at most one spanning tree of K_5 containing all four of these edges, so at least 29 spanning trees are annihilated, as desired.

Since $\sum_{v \in V(G)} \deg_G(v) = 20$, it follows that G has one vertex with degree 2 and six vertices with degree 3. Hence, G can be obtained from a subdivision on a graph with 9 edges and 6 vertices, each with degree 3. We have the following two cases based on whether this 6-vertex graph is isomorphic to $K_{3,3}$.

- Case 4: G is a subdivision of $K_{3,3}$. See Figure 5. It can be computed that $\tau(G) = 117$. Then it follows from Corollary 3.3 and proposition A.3 that $\varepsilon(G) \geq \varepsilon(K_{3,3}) = 18$. Hence, it follows that $\det[M|N] \leq \mathsf{maxdet}(G) \leq \tau(G) 18 = 99 < 100$, as desired.
- Case 5: G is a subdivision of a 9-edge planar graph. In this case, G must be planar, so consider the planar dual graph H of G. It follows that H is a planar graph with 5 vertices and 10 edges, with exactly one pair of two parallel edges. Hence, H can be obtained from

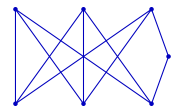
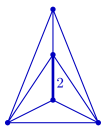
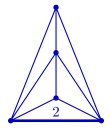


Figure 5: The case when G is a subdivision of $K_{3,3}$.

 K_5 by deleting an edge and duplicating another edge into a pair of two parallel edges. In particular, there are only two isomorphism classes of H: the case when these two edges are incident (with 110 spanning trees, see Figure 6a) and the case when the edges are not incident (with 105 spanning trees, see Figure 6b). Using the planar duality, a spanning tree of H is annihilated if its image (through f and planar duality) in K_5 is not a spanning tree.





(a) The case when the deleted edge and the duplicated edge are incident.

(b) The case when the deleted edge and the duplicated edge are not incident.

Figure 6: Two isomorphism classes of the planar dual graph H that can be obtained from K_5 by deleting an edge and duplicating another edge into a pair of two parallel edges, where the pair of parallel edges is indicated by the thick edge in each case.

Note that K_5 has 10 cycles of size 3, every two of which has at most one overlapping edge. We call a 3-cycle of K_5 degenerate if its image in H is acyclic. We say that a triangle in H is a triple of three distinct vertices $a, b, c \in V(H)$ such that $ab, ac, bc \in E(H)$. With slight abuse of notation, if a 3-cycle of K_5 maps to a triple of three edges in H that form a 3-cycle, then we say that this 3-cycle of K_5 maps to the triangle formed by the vertices of the image in H. Note that H has exactly 7 triangles and one pair of two parallel edges. Since any two 3-cycles of K_5 share at most one edge, no two 3-cycles of K_5 can map to the same triangle, or to the same pair of two parallel edges. Hence, there are at least two degenerate 3-cycles of K_5 .

Any spanning tree of H containing all three edges of a degenerate 3-cycle of K_5 is annihilated and no spanning tree of H can be annihilated twice. In particular, since the smallest degree of any vertex in H is 3, it follows that at least 3 spanning trees are annihilated for each degenerate 3-cycle. Hence, at least 6 spanning trees of H are annihilated, which completes the proof when H has 105 spanning trees.

Now, we assume that H has 110 spanning trees. We have the following cases.

- Case 5(a): there are exactly two degenerate 3-cycles. Consider the acyclic graph corresponding to either of the two degenerate 3-cycles. It can be checked that if these three edges form a disconnected subgraph, then at least 5 spanning trees of H are

annihilated. If both triples form disconnected subgraphs, then we are done. Otherwise, a connected triple forms either a path or a star, and in both cases the triple will share at least two edges with some triangle of H, giving a contradiction.

Case 5(b): there are exactly three degenerate 3-cycles. If any of the triples maps to a disconnected subgraph in H, then we are done since H has at most 110-3-3-5 < 100 co-spanning trees. Otherwise, as in the previous case, a triple that maps to a disconnected subgraph in H shares two edges with a triangle of H, whose pre-image must not be a 3-cycle in K_5 . It can be checked that, by taking the XOR of three 3-cycles of K_5 that map to three other triangles in H, we can construct a 3-cycle of K_5 which maps to this triangle, giving a contradiction. We illustrate one such case in Figure 7; the other cases can be checked similarly.

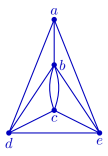


Figure 7: An example case illustrating the construction in Case 5(b). By taking the XOR of the 3-cycles in K_5 mapping to triangles bcd, bde, cde, we obtain a 3-cycle of K_5 mapping to triangle bce.

- Case 5(c): there are at least four degenerate 3-cycles. Then H has at most 110-3-3-3-3<100 co-spanning trees, as desired.

For equality, it suffices to note that

where the left side of the matrix is a truncated incidence matrix of K_5 and the right side is an incidence submatrix. This completes the proof.